

ACHIEVEMENT AWARD

Makson Packaging Co. (Pvt) Ltd. میکسن پیکیجنگ کمپنی (پرائیوٹ) لمیٹڈ

236/S, Quaid-e-Azam Industrial estate, Kot Lakhpat, Lahore, Punjab, Pakistan

236 / ايس ، قائداعظم اللسلريل اسليث ، كوث لكهيت ، الابور ، بنجاب ، باكستان

has been assessed by Intertek as conforming to the requirements of:

Supplier Qualification Program

Intertek has assessed the practices of the above facility according to the scope of the Supplier Qualification Program, which resulted in meeting the performance criteria required for the "Achievement Award".

The evaluation of the facility covered the following areas:

- 1. Management Commitment and Continual Improvement
- 2. Risk Management
- 3. Quality Management Systems
- 4. Site and Facilities Management
- 5. Product Control
- 6. Product Testing
- 7. Process Control
- 8. Personnel Training and Competency



Registration Number

F_IAR_134642_SQP

Expiry Date: October 23, 2020

Guillaume Gignac

Global Vice President,

Technical Management & Quality,

Business Assurance, Intertek

Cary Chan

Certification Administration Centre, Intertek

This document confirms that an independent third-party assessment of the named facility was performed using a process driven approach which incorporates a weighted and scored data collection instrument to provide objective results on the facility's level of adhrence to program standards. This document should not be relied upon as a demonstration of compliance beyond the expiry date. Periodic evaluations of the licitifity's or going processes should be conducted based on risk, to ensure sustaining adhrences for program standards. The Archievement Award does not certify, ronfirm or imply and or exempt the clicim's from: a) Their legs I obligations in compliance with any government, industry regulations or standards, b) The quality of any specific products and services or advanced or delivered by the facility. The Facility or Supplier in mains solely liable for legal compliance to any laws, regulations and non-compliance relating to systems, processes or product defects.

